AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

(cancelled) 1-2.

(currently amended) The method of Claim 2, A personal authentication 3. method using biological information,

wherein during registration, acquired biological information is frequency-analyzed using a plurality of frequencies to generate a feature for each frequency and register the feature, and

wherein the method comprises the steps of:

selecting a frequency used for frequency analysis for authentication from the plurality of frequencies;

performing frequency analysis for acquired biological information of a person to be authenticated using the selected frequency to generate a feature for the frequency;

comparing the generated feature with the feature generated for the same frequency during the registration to perform personal authentication;

wherein the biological information is an image of an iris of an eye; and wherein the selection of the frequency during the authentication is performed based on a resolution of an iris image taken during the authentication.

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4. (original) The method of Claim 3, wherein the resolution of the iris image

is determined from the iris image itself.

5. (original) The method of Claim 4, wherein the resolution of the iris image

is determined based on the length of a circumference corresponding to the boundary

between the iris and the pupil of the iris image.

6. (previously presented) The method of Claim 3, wherein the resolution of

the iris image is determined by predicting a size of the iris taken from information on an

apparatus with which the iris image was taken.

7. (cancelled) The method of Claim 1, wherein the selection of the

frequency during the authentication is performed based on authentication precision for

each combination of the plurality of frequencies.

8. (currently amended) The method of Claim 7, A personal authentication

method using biological information,

wherein during registration, acquired biological information is frequency-analyzed

using a plurality of frequencies to generate a feature for each frequency and register the

feature, and

wherein the method comprises the steps of:

selecting a frequency used for frequency analysis for authentication from the

plurality of frequencies;

performing frequency analysis for acquired biological information of a person to

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be authenticated using the selected frequency to generate a feature for the frequency;

comparing the generated feature with the feature generated for the same frequency during the registration to perform personal authentication; and

wherein the authentication precision is calculated using a distribution of authentication scores between identical persons and a distribution of authentication scores between different persons.

9. (currently amended) The method of Claim 1, A personal authentication method using biological information,

wherein during registration, acquired biological information is frequency-analyzed using a plurality of frequencies to generate a feature for each frequency and register the feature, and

wherein the method comprises the steps of:

selecting a frequency used for frequency analysis for authentication from the plurality of frequencies;

performing frequency analysis for acquired biological information of a person to be authenticated using the selected frequency to generate a feature for the frequency:

comparing the generated feature with the feature generated for the same frequency during the registration to perform personal authentication; and

wherein the authentication precision during the authentication is estimated from the selected frequency.

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10. (original) The method of Claim 9, wherein the authentication precision is

estimated using a distribution of authentication distances between identical persons and

a distribution of authentication distances between different persons.

11. (original) The method of Claim 9, wherein whether or not the person to be

authenticated should be finally authenticated is judged according to the estimated

authentication precision.

12. (original) The method of Claim 9, wherein a right to be bestowed on the

person to be authenticated after the authentication is controlled according to the

estimated authentication precision.

13. (original) The method of Claim 9, wherein whether or not re-

authentication is performed is judged according to the estimated authentication

precision.

14-15. (cancelled)

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